





**CLOSURE FOR SAW CABLES.**

**Patent number:** EP0680395  
**Publication date:** 1995-11-08  
**Inventor:** PLATTNER JOSEF (AT)  
**Applicant:** SWAROVSKI TYROLIT SCHLEIF (AT)  
**Classification:**  
**- international:** **B23D61/18; F16G11/08; B23D61/00; F16G11/00;**  
(IPC1-7): B23D61/18; F16G11/08  
**- european:** B23D61/18B; F16G11/08  
**Application number:** EP19940921786 19940810  
**Priority number(s):** AT19930001693 19930823; WO19941B00245 19940810

**Also published as:**

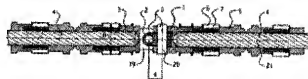
 WO9505914 (A1)  
 US5718216 (A1)  
 F1960847 (A)  
 EP0680395 (B1)

Report a data error here

Abstract not available for EP0680395

Abstract of correspondent: **US5718216**

PCT No. PCT/IB94/00245 Sec. 371 Date May 24, 1996 Sec. 102(e) Date May 24, 1996 PCT Filed Aug. 10, 1994 PCT Pub. No. WO95/05914 PCT Pub. Date Mar. 2, 1995 The cutting wire consists of a wire rope (4) with cutting beads (6) affixed thereto that contain bonded superabrasives such as diamond and a cutting wire connector which connects the cutting wire to produce an endless wire loop for use in a wire sawing machine. The cutting wire connector consists of a double joint which has two joint axes intersecting each other at an angle of 90 DEG. The cutting wire connector consists of two forks (1) at the wire ends (4), an intermediate part (2) and two joint pins (3) which connect each fork (1) with the intermediate part (2) in such a way that the connection can be opened easily. The cutting wire connected by means of the joint connector has a long service life while exhibiting increased cutting performance and increased utilization of the operating time of the facilities.



Data supplied from the esp@cenet database - Worldwide